

Home Page


CHE 106 H001 Gen Chemistry I

usm.instructure.com/courses/49683

Apps William BROOM's G... Biographical Sketch... Choosing a Dairy C... A Brief Summary of... Home - Chemistry... Plans Archives - Car... Builders (Carriage) ... Brand and Manufac... Worksheets for Gen...

Navigation: Modules, Grades, Chat, Attendance, People, Office 365, Library Resources, Cisco Webex, Pages, Rubrics, Discussions, Assignments, Conferences, Quizzes, Files, Outcomes, Collaborations, Settings

Profile: Hugh Broome, Dashboard



Contact Info

Email: johnathan.broome@usm.edu

Office Location: International Center (IC) 322

Office Phone: 601-266-5995

Office Hours: Please check your syllabus for office hours and my weekly Tutorial Center hour

About Me

Hey everyone! my name is Dr. Hugh Broome, and I will be your General Chemistry Instructor for this term. I first found my passion for teaching chemistry in high school. In that class, I figured out that I liked helping people learn. Since high school, I complete a B.S. in chemistry from William Carey University. While there, I actively tutored for the General and Organic Chemistry courses. I, also, taught laboratories as well. After completing my B.S., I decided to pursue a doctorate (Ph.D.) in chemistry. I was accepted to the doctoral chemistry program here at USM. While a graduate student, I taught laboratories, courses, and tutored General and Organic Chemistry students. I was also involved in the NSF GK-12 program, which worked to spread science to local high school student. I had dreams of being a research chemist in my career, but soon discovered that I loved teaching just as much, if not more, than chemistry research. When I finished my Ph.D. in chemistry, I knew that I wanted to return to my original passion, which is teaching others chemistry.

About the Course

General Chemistry is a tough class; it is a tremendous amount of information to digest over a short period of time. I can imagine that many of you are nervous. You have heard about the horrors of chemistry. I will not lie to you; it is a difficult course. It combines logical thinking, math applications (word problems), complex chemistry concepts, three-dimensional visualization, and higher order thinking. These are things you will learn all in one semester, in addition to chemistry. That's what makes this course so difficult. You cannot just memorize and regurgitate on my

Course Actions: View Course Stream, New Announcement, Student View, View Course Analytics, View Course Notifications

Coming Up: View Calend...

- Weekly Quiz #2
CHE 106 H001
10 points • Multiple Due Dates
- Weekly Quiz #1
CHE 106 H001
10 points • Multiple Due Dates
- Weekly Quiz #3
CHE 106 H001
10 points • Sep 4 at 11:59pm

Kelly F. Lester
 Dashboard
 Courses
 Calendar
 Inbox
 Commons
 Help & Resources

- Fall 2020
- Home
 - Modules
 - Syllabus
 - Announcements
 - Assignments
 - Discussions
 - Grades
 - Collaborations
 - People
 - Rubrics
 - Conferences
 - Outcomes
 - Pages
 - Files
 - Quizzes
 - Settings

Recent Announcements

- Crayons or Markers:**
Hi all, Tomorrow part of our experience includes drawing. If you would like, please bring your own mark...
Posted on: Aug 31, 2020 at 7:26pm
- Textbook and EWS workshop**
Dear all, We are getting into week 3! I appreciate your work so far and I hope you are feeling informed ...
Posted on: Aug 31, 2020 at 8:14am
- Textbooks**
The Barnes and Noble Bookstore as 7 copies of the textbook BodyStories coming by Sept 10. Please e...
Posted on: Aug 21, 2020 at 9:31am

Collapse All View Progress +Module

- Syllabus and more
- Week 1-August 18-Introduction to Course

- Import Existing Content
- Import from Commons
- Choose Home Page
- View Course Stream
- New Announcement
- Student View
- View Course Analytics
- View Course Notifications

To Do

- Grade Questions from the reading "A Brief History of Somatic Practices and Dance..." by Martha Eddy
10 points • Sep 7 at 9pm
- Grade Weekly Discussion #3
10 points • Sep 8 at 9am

Coming In View Calendar

Choose Course Home Page

Select what you'd like to display on the home page.

- Course Activity Stream
- Pages Front Page*
- Course Modules
- Assignments List
- Syllabus

*Front Page must be set first

Cancel Save